

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6424847".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 15:33
L2	149	("600"/\$.ccls. "204"/\$.ccls.) and (((analyte glucose) with sensor) same calibrat\$4) and (rate with change with concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 15:34
L3	32	("600"/\$.ccls. "204"/\$.ccls.) and (((analyte glucose) with sensor) same calibrat\$4) and (congruence with sensor with reference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 15:34
L4	105	("600"/\$.ccls. "204"/\$.ccls.) and (((analyte glucose) with sensor) same calibrat\$4) and (physiological with change)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 15:34
L5	31	("600"/\$.ccls.) and ((matched with pair) same (congruence (rate with change with concentration) (physiological with change)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 15:38
L6	36	("600"/\$.ccls. "702"/\$.ccls.) and ((goode.in. and paul.in.) (bauer.in. and james.in.) kamath.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 16:40
L7	42	("600"/\$.ccls. "702"/\$.ccls.) and (calibration) and (conversion with function) and (pairs same ((rate with concentration) congruence physiological))	US-PGPUB; USPAT	OR	ON	2007/07/18 16:55
L8	459	600/365.ccls.	US-PGPUB; USPAT	OR	ON	2007/07/18 16:56
L9	404	600/347.ccls.	US-PGPUB; USPAT	OR	ON	2007/07/18 16:55

EAST Search History

L11	2	"20020161288".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/18 17:05
L13	13	702/104.ccls. and glucose	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/18 17:09
L15	1	(600/300,309,345,347,365.ccls.) and (matched with pair).clm. and (congruence (rate with change with concentration) physiological).clm.	US-PGPUB; USPAT	OR	ON	2007/07/18 17:18
L16	5	("2005/0027181").URPN.	USPAT	OR	OFF	2007/07/18 17:10

EAST Search History

L17	159	("20020019022" "20020042090" "20020045808" "20020065453" "20020068860" "20020099282" "20020111547" "20020155615" "20020161288" "20020198513" "20030028089" "20030032874" "20030050546" "20030076082" "20030078481" "20030078560" "20030125612" "20030217966" "20030235817" "20040011671" "20040045879" "20040186362" "20040199059" "20050027180" "20050027181" "20050027463" "3929971" "4076656" "4240889" "4415666" "4431004" "4436094" "4506680" "4577642" "4671288" "4680268" "4703756" "4711251" "4721677" "4757022" "4759828" "4781798" "4890620" "4986671" "4994167" "5002572" "5030333" "5068536" "5101814" "5140985" "5165407" "5190041" "5198771" "5243983" "5330634" "5372133" "5391250" "5431160" "5462064" "5469846" "5496453" "5497772" "5507288" "5531878" "5540828" "5569186" "5653863" "5660163" "5711861" "5749907" "5791344" "5795774" "5836887" "5836989" "5861019" "5871514" "5897578" "5904708" "5913998" "5914026" "5919215" "5965380" "5971922" "5976085" "5995860" "5999848" "6001067" "6016448" "6049727" "6063637" "6081735" "6081736" "6083710" "6088608" "6107083" "6122536" "6135978" "6144869" "6162611" "6175752" "6180416" "6201980" "6201993" "6208894" "6212416" "6212424" "6223083" "6230059" "6233080" "6233471" "6241863" "6248067" "6256522" "6259937" "6272364" "6272480").PN. OR ("6275717" "6284478" "6299578" "6309351" "6309884" "6326160" "6329161" "6329929" "6330464" "6343225" "6356776" "6424847" "6461496" "6466810" "6471689" "6475750" "6477392" "6477395" "6484046" "6512939" "6526298" "6527729" "6544212" "6546768" "6546769"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/18 17:12
-----	-----	---	------------------------------	----	-----	------------------

EAST Search History

L19	1	(600/300,309,345,347,365.ccls.) and (calibrat\$4 with analyte with sensor).clm. and (evaluat\$4 with pair).clm.	US-PGPUB; USPAT	OR	ON	2007/07/18 17:19
-----	---	--	--------------------	----	----	------------------